Application Serial No. 10/558,150 Date August 21, 2008 Reply to Office Action dated February 21, 2008

Amendments to the Abstract:

Please amend the Abstract, paragraph [0071] as shown below:

[0071] A phased array for generating controlling a directed radiation pattern of an array of antennas includes a plurality of power-divider antenna ports, a first tunable element connected in series between each respective pair of adjacent powerdivider antenna ports, an antenna connected to each of the power divider ports, and a second tunable element connected in parallel with each respective antenna port. The phased array can include equal provides progressive phase differences between successive power divider antenna ports, equal. Equal amplitude of the signal can be maintained at each antenna, an. An equal amount of successive phase change can be provided in a signal at each antenna, a. A direct current source connectible to at least one power divider input port including can include an alternating power supply source through a matching circuit, such as a quarter-wave transformer, the. The first and second tunable elements can be being either an inductor or a capacitor, the second tunable element being either an inductor or a capacitor, and/or can be in combination with transmission lines separating each respective antenna separated by from a successive antenna by a half desired fraction of a wavelength.